SEARHC

222 Tongass Drive • Sitka AK 99835 • 907 966 2411 • Fax: 907 966 8300

October 29, 2002

Joel Neimeyer Project Officer Denali Commission 510 L Street, Suite 410 Anchorage, AK 99501

RE: Project 0053-DC-2002-16

Dear Mr. Neimeyer:

Please accept the enclosed Progress Report for the SEARHC ARMC project in Should there be any questions, feel free to call Matt Christner at 907.966.8313.

M. delle-Please file tranks.

Sincerely,

Dennis Heller

Facilities Manager

PROGRESS REPORT
ARMC - Klawock
Quarterly Report April 1 - June 30, 2002

Project 0053-DC-2002-16

A/E Consultant:

Mahlum Architects

Contractor:

Not Awarded

Status:

65% Construction Documents. Bid Date is Postponed

Current Design:

ARMC:

Attached floor plan..

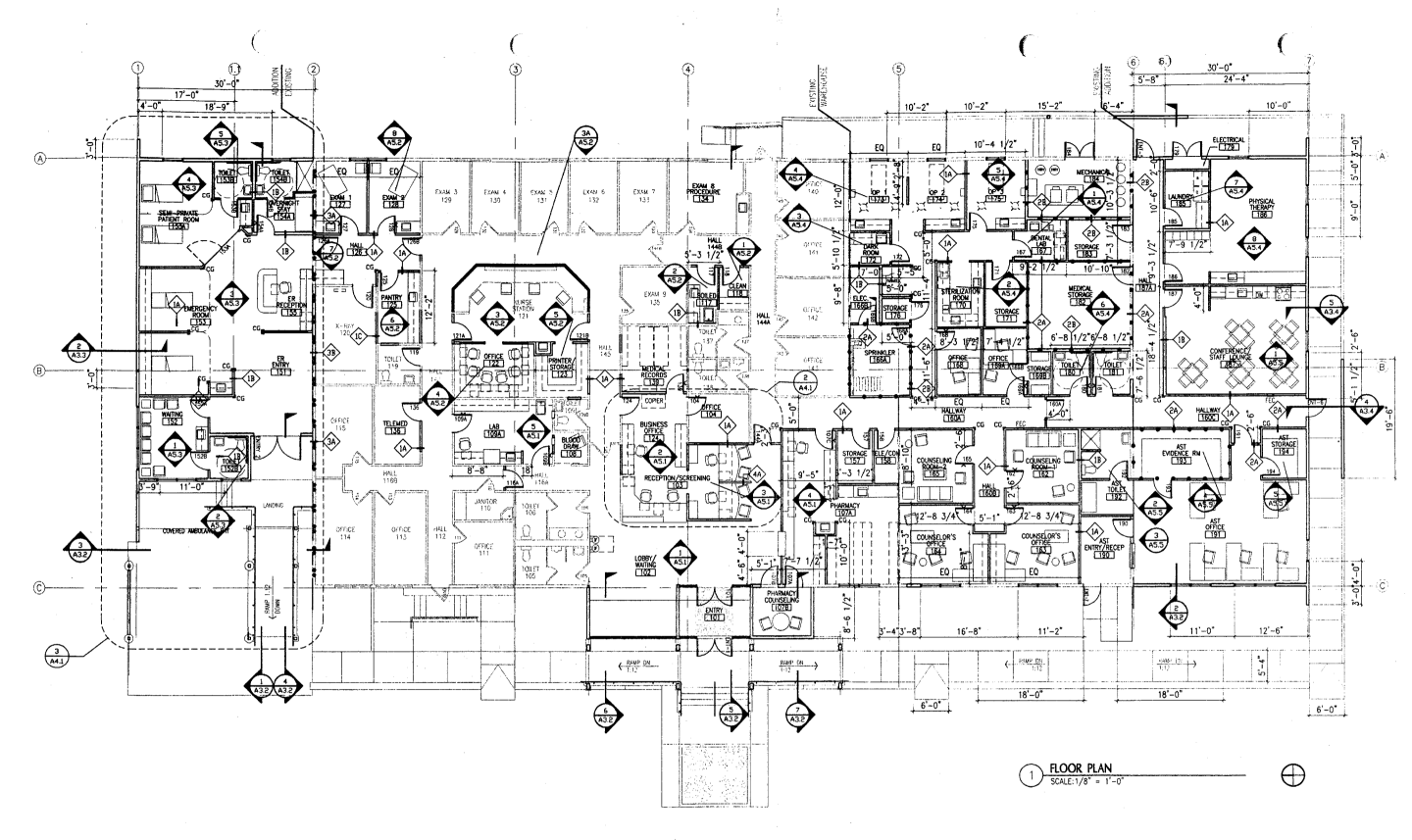
Questions or Problems during this period:

■ Bid Date Delayed while negotiations with the Alaska State Troopers continue in an effort to terminate their lease prior to construction. This will help the phasing plan of the project as well as the coordination of the construction to accommodate the continued operation of the clinic.

Workers on site subject to DBA wage requirements during this period:

Workers On Site				
0		0		

Indian/ Alaska Natives employed during this period: 0



GENERAL NOTES AND LEGEND

- 1. SEE SHEET AO.1 FOR ABBREVIATIONS AND ADDITIONAL GENERAL NOTES.
- 2. SEE ARCHITECTURAL INTERIOR ELEVATIONS FOR ADDITIONAL INFORMATION.
- 3. SEE DETAIL -/A- FOR 🛱 CORNER GUARD. SEE SPECIFICATION SECTION 10260.
- F. PROVIDE DOOR MOUNTED COAT HOOK PER SPECIFICATIONS AT ALL NEW OFFICES. TOILETS AND LABS. <</p>
- 5. DOOR NUMBER SAME AS ROOM NUMBER, EXCEPT AS NOTED.
- 6. AT ACCESSABLE ABANDONED DUCT & PIPING PENETRATIONS IN SLABS
 - A. CONCRETE SLAB INFILL FOR HOLES 8" TO 18" SEE 28/A9.3.
 B. CONCRETE SLAB INFILL FOR HOLES SMALLER THAN 200mm:
 - IN OCCUPIED SPACE FILL WITH EXPANDING GROUT.
 - IN UNOCCUPIED SPACE FILL WITH FIRE BLOCK SECURELY FASTENED IN PLACE.
 - C. AT INACCESSABLE LOCATIONS ABANDONED & EXISTING DUCT & PIPING PENETRATIONS PROVIDE INTUMESCENT SHEET AT BOTTOM OF SLAB. PROVIDE DOUBLE BEAD CONSTRUCTION ADHESIVE ALL AROUND FOR TIGHT SECUREMENT. GYP BOARD TO EXTEND 4" ALL AROUND OPENING. FOR LOCATIONS REFERENCE MECHANICAL AND ELECTRICAL DRAWINGS

- 10522 FIRE EXTINGUISHER CABINET (FEC) TO SEE X/AX.X
- 8. ALL WALLS TYPE 1A, UNLESS OTHERWISE NOTED.
- PATCH , REPAIR AND FINISH TO MATCH ORIGINAL CONDITION AT ALL EXISTING FINISHES DAMAGED BY ADJACENT WORK.
- PATCH, REPAIR AND FINISH ALL WALL, FLOORS AND CEILINGS DISRUPTED BY MECHANICAL & ELECTRICAL WORK, (TO MATCH EXISTING).
- CONTRACTOR TO VERIFY ROUGH—IN DIMENSIONS AND UTILITY CONNECTIONS FOR FIG, RELOC, OFCI AND OFCI EQUIPMENT. SEE SECTION 11700.
- 12. PROVIDE 1" RADIUS AT ALL COUNTERTOP CORNERS, UNLESS OTHERWISE NOTED.